Draft Maintenance Concept Remains Consistent With Prior Fiscal Year

STATEMENT OF WORK for the Screening/Repair of the Stinger Ground Support Equipment

0001-19-000-0000 SOW-06-PMM113-00000S-3/1

1. This SOW identifies the work effort that shall be performed by the contractor to screen/repair the following Stinger Ground Support Equipment (GSE):

<u>TAMCN</u>	ID NO.	<u>NSN</u>	<u>NOMENCLATURE</u>
N/A	10241A	1420-01-323-3159	Power Supply, THT
A0820	10116A	1450-01-351-4449	Recharging Unit, Coolant
A3224	10122A	6920-01-246-0701	Trainer, Captive Flight (CFT)
E0166	07920A	6130-01-024-6922	Charger, Battery
E0166	09269A	6130-01-186-5141	Charger, Battery
E0726	07923A	5895-01-032-4266	Programmer, IFF Interrogator
E0726	07923B	5895-01-119-1273	Programmer, IFF Interrogator
E0727	07922A	5895-01-032-4263	Belt Pack, Interrogator
E0727	07922B	5895-01-126-9263	Belt Pack, Interrogator
E0930	09041A	6920-01-119-7619	Simulator, Stinger Launcher (STLS)
E0930	09041B	6920-01-254-8378	Simulator, Stinger Launcher (STLS)
E0930	08319A	6920-01-107-4257	Simulator, Stinger Launcher
E1356	07918A	6920-01-024-9970	Recharging Unit, Coolant (GUP)
E1357	08899A	4935-01-176-9354	Filtration Unit, Gas (GFU)
E1921	08217A	4935-01-147-7053	Test Set, Stinger
E3191	07919A	6920-01-024-9969	Trainer, Field Handling (FHT)
E3196	07921A	6920-01-024-6948	Trainer, Tracking Head (THT), Basic
E3196	07921B	6920-01-232-2562	Trainer, Tracking Head (THT), RMP
E3198	08804A	6920-01-049-1878	Simulator, Moving Target

2. The attached manuscript has been reviewed and is concurred upon by the following:

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TABLE OF CONTENTS

Parag	graph/Content	Page
1.0	Scope	1
1.1	Background	1
2.0	Applicable Documents	1
2.1	Military Standards	1
2.2	Other Government Documents and Publications	1
2.3	Industry Standards	3
3.0	Requirements	3
3.1	General Tasks	3
3.2	Detailed Tasks	4
3.3	Configuration Control	6
3.4	Government Furnished Equipment (GFE)/Government Furnished	1 7
	Materials (GFM)	
3.5	Contractor Furnished Material (CFM)	7
3.6	Electrostatic Discharge (ESD) Control Program	7
3.7	Quality Assurance Provisions	7
4.0	Reports	7
5.0	Cost and Financial Administration	8
Appe	endices	
A	Report DA-2404, Equipment Inspection and Maintenance Works	heet
В	Standard Form 364, Report of Discrepancy (ROD)	
C	Monthly Screening Report Format	
D	Packaging Data for Stinger Ground Support Equipment (GSE)	

STATEMENT OF WORK FOR THE SCREENING/REPAIR OF THE STINGER GROUND SUPPORT EQUIPMENT (GSE) NSN 0001-19-000-0000

- 1.0 Scope. This Statement of Work (SOW) establishes, sets forth tasks, and identifies the work effort that the contractor shall perform to screen/repair the Stinger Ground Support Equipment (GSE), hereafter referred to as Stinger GSE. A listing of this equipment is included in Paragraph 1 of the Cover Page, which will be periodically updated by the Materiel Manager (Code 575-2) at Marine Corps Logistics Bases (MCLB) Albany, Georgia. This document contains requirements to restore the Stinger GSE to Condition Code "A". Condition Code "A" is defined as "serviceable/issuable without qualification; new, used, repaired or reconditioned material which is serviceable and issuable to all customers without limitation or restriction, including material with more than six months shelf-life remaining." Screening or repairing of Stinger GSE not listed in paragraph 1 of the cover page will be performed only when expressly authorized, in writing, by the Stinger Materiel Manager. When screened or repaired, the contractor will assign the appropriate condition code to the Stinger GSE.
- 1.1 <u>Background</u>. Repair is defined as "That maintenance technique which determines the minimum repairs necessary to restore equipment, components, or assemblies to prescribed maintenance serviceability standards by utilizing all available diagnostic equipment and test procedures in order to minimize disassembly and parts replacement."
- 2.0 <u>Applicable documents</u>. The following documents form a part of this SOW to the extent specified. Unless otherwise specified, the issues of these documents are those listed in the Department of Defense Index of Specifications and Standards (DoDISS) and supplements thereto which are in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of this SOW, the contents of this SOW shall be the superseding requirement.
- 2.1 Military Standards

MIL-STD-129 DoD Standard Practice for Military Marking

MIL-STD-2073-1D DoD Standard Practice for Military Packaging

2.2 <u>Other Government Documents and Publications</u>. The latest issue of those documents cited below shall be used. For verification of applicable publication changes, refer to TM 9-1425-429-L List of Applicable Publications (LOAP) for Stinger Air Defense Guided Missile System and Air-To-Air Stinger (ATAS) Weapon System.

13049475 Packaging Data Sheet

AG00000366 Special Packaging Instruction

AL10246948	Special Packaging Instruction
AL10249969	Special Packaging Instruction
AL10249970	Special Packaging Instruction
AL11197619	Special Packaging Instruction
AL12322562	Special Packaging Instruction
AL12460701	Special Packaging Instruction
SC-08522A	Stinger Weapon System Support Concept
SL-3-07918A	Recharging Unit Coolant, M80
SL-3-07919A	Trainer, Field Handling GM Launcher, M60
SL-3-07920A	Battery Charger, PP-7309/01
SL-3-07921A	Training Set, GM System, M-134 (Basic THT)
SL-3-07922A	IFF Interrogator Set, AN/PPX-3
SL-3-07923A	IFF Interrogator Set, Programmer, AN/GSX-1
TM 9-1425-429-12	Stinger Guided Missile System, Launcher M60, Interrogator Set AN/PPX-3, and Interrogator Set Programmer AN/GSX-1
TM 9-1425-429-24P	Stinger Guided Missile System Launcher M60, Battery Charger PP-7309/T, and Recharging Unit Coolant M80
TM 9-1440-431-23P	Trainer, Captive Flight
TM 9-1450-1431-14&P	Guided Missile Coolant Recharging Unit GCU-31A/E
TM 9-6920-429-12	Training Set, GM System, M-134, (Basic THT)
TM 9-6920-430-14	Stinger Guided Missile System Battery Charger PP-7309/T and Recharging Unit Coolant M80

TM 11-5895-1194-24 Interrogator Set, AN/PPX-3 and Interrogator Set

Programmer, AN/GSX-1

TM 11-5895-1194-24P-1 Interrogator Set, AN/PPX-3

TM 11-5895-1194-24P-2 Interrogator Set Programmer, AN/GSX-1

DOD 4000.25-1-M Military Standard Requisitioning and Issue

Procedures (MILSTRIP)

Military Handbooks (For Guidance)

MIL-HDBK-61 Configuration Management Guidance

2.3 <u>Industry Standards</u>

ANSI/ISO/ASQC Q9001-2000 Quality Management Systems - Requirements

JESD625-A Requirements for Handling Electrostatic-Discharge

Sensitive (ESDS) Devices

Industry Standards (For Guidance)

ANSI/EIA-649 National Consensus Standard for Configuration

Management

Copies of Military Standards and Specifications are available from the DOD Single Stock Point, Document Automation and Production Service, Building 4/D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, Telephone (215) 697- 2179 or DSN 442-2179, or http://www.dodssp.daps.mil. Copies of other government publications required by contractors in connection with specific SOW requirements shall be obtained through the Contracting Officer: Contracts Department (Code 891), P.O. Drawer 43019, 814 Radford Blvd., Marine Corps Logistics Bases, Albany, GA 31704-3019, commercial telephone number (229) 639-6761 or DSN 567-6761. Copies of engineering drawings, if applicable, shall be obtained from: Supply Chain Management Center, (Code 583-1), 814 Radford Blvd., Suite 20320, Albany, GA 31704-0320, commercial telephone number (229) 639-6476 or DSN 567-6476.

3.0 Requirements

- 3.1 General Tasks. In fulfilling the specified requirements, the contractor shall:
- a. Provide materials, labor, equipment, facilities and missing/repair parts necessary to inspect, diagnose, restore, test, and calibrate the Stinger GSE. Upon completion of screening/repair, the subject Stinger GSE shall be Condition Code "A".

- b. Requisition replacement parts from the applicable source of supply.
- c. Ensure the Stinger GSE item is modified to current configuration. If a modification has not been applied, indicate on the Limited Technical Inspection (LTI) at time of induction, as prescribed in paragraph 3.2.1.
- 3.2 <u>Detailed Tasks</u>. The following tasks describe the different phases for screening/repair of the Stinger GSE.

Phase I Pre-Induction

Phase II Repair

Phase III Inspection, Testing and Acceptance

Phase IV Packaging, Handling Storage and Transportation (PHS&T)

- 3.2.1 <u>Phase I Pre-Induction</u>. A pre-induction inspection analysis shall be performed for each Stinger GSE item within five working days of induction into the contractor's facility for evaluation of repair capability. A Limited Technical Inspection (LTI) shall be performed to determine the present condition of the item and feasibility of repair. If repair is not feasible, assign CC "F", otherwise assign CC "M" and induct into the repair cycle. Also note on the LTI if any modifications are required to bring this item up to the current configuration. Report DA-2404 (Appendix A) and Standard Form 364 (Appendix B) shall be used to report all anomalies and shall be provided to the government in accordance with section 4.0 of this SOW.
- 3.2.2 <u>Phase II Repair</u>. After pre-induction tests and inspections have been completed, repair of the Stinger GSE shall be accomplished in accordance with this SOW. Deficiencies noted on Appendix A and Appendix B during Phase I shall be repaired/replaced. Components or assemblies shall not be disassembled for replacement of parts unless that part has failed, or the component assembly wherein the part is located is disassembled for repair.

a. Hardware

- (1) Replace broken, unserviceable and/or missing hardware including nuts, bolts, screws, washers, turnlock fasteners, mandatory replacement items, safety and one-time use items.
- (2) Ensure proper hardware locking devices are present on all moving mechanical assemblies.
- (3) Hardware normally supplied with commercial parts shall be used unless specifically prohibited.

b. <u>Publications and Documentation</u>. The contractor shall use the following documentation to restore the Stinger GSE to Condition Code "A". The latest issue of those documents cited below shall be used. For verification of applicable publication changes, refer to TM 9-1425-429-L List of Applicable Publications (LOAP) for Stinger Air Defense Guided Missile System and Air-To-Air Stinger (ATAS) Weapon System.

SC-08522A	Stinger Weapon System Support Concept
SL-3-07918A	Recharging Unit Coolant, M80
SL-3-07919A	Trainer, Field Handling GM Launcher, M60
SL-3-07920A	Battery Charger, PP-7309/01
SL-3-07921A	Training Set, GM System, M-134 (Basic THT)
SL-3-07922A	IFF Interrogator Set, AN/PPX-3
SL-3-07923A	IFF Interrogator Set, Programmer, AN/GSX-1
TM 9-1425-429-12	Stinger Guided Missile System, Launcher M60, Interrogator Set AN/PPX-3, and Interrogator Set Programmer AN/GSX-1
TM 9-1425-429-24P	Stinger Guided Missile System Launcher M60, Battery Charger PP-7309/T, and Recharging Unit Coolant M80
TM 9-1440-431-23P	Trainer, Captive Flight
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TM 9-6920-429-12	Training Set, GM System, M-134, (Basic THT)
TM 9-6920-430-14	Stinger Guided Missile System Battery Charger PP-7309/T and Recharging Unit Coolant M80
TM 11-5895-1194-24	Interrogator Set, AN/PPX-3 and Interrogator Set Programmer, AN/GSX-1
TM 11-5895-1194-24P-1	Interrogator Set, AN/PPX-3

TM 11-5895-1194-24P-2 Interrogator Set Programmer, AN/GSX-1

DOD 4000.25-1-M MILSTRIP Manual

c. Repair time shall not exceed ninety days as a norm. The Stinger Materiel Manager (Code 575-2 Albany, Georgia) shall monitor and direct retention or return to stock if it is anticipated that the repair time will exceed ninety days.

3.2.3 Phase III - Inspection, Testing and Acceptance

- a. Inspection, testing, and acceptance of each Stinger GSE item shall be conducted in accordance with the applicable documents listed in section 3.2.2.b.
- b. The contractor shall be responsible for conducting all required tests on the Stinger GSE.
- c. The contractor shall be responsible for correcting deficiencies identified during inspection/testing. Representatives from Marine Corps Systems Command (BMADS), Albany, Georgia may require the contractor to repeat tests or portions thereof, if the original tests fail to demonstrate compliance with this SOW.

3.2.4 Phase IV - Packaging, Handling, Storage, and Transportation (PHS&T)

a. The contractor shall be responsible for preservation and packaging of items being screened/repaired under the terms of this SOW. Items scheduled for long term storage or overseas (OCONUS) shipment shall be in accordance with the level "A" requirements of the appropriate codes as listed under "Packaging Data" on Appendix "D" of this SOW. Items scheduled for immediate use and domestic (CONUS) delivery shall be in accordance with level "B" requirements.

NOTE: Level "A" preservation and packaging shall normally be required, due to the anticipated long-term storage requirements. Exceptions (items that have a confirmed immediate delivery) will be identified, in writing, by the Logistics Management Specialist (LMS), MCSC (BMADS) Albany, Georgia.

- b. Marking for shipment and storage shall be in accordance with MIL-STD-129.
- c. The Marine Corps will provide the contractor with the shipping address(es) for delivery of the repaired equipment. The contractor shall be responsible for arranging for shipment to the pre-designated site(s). The Marine Corps will be responsible for transportation costs associated with shipping the subject equipment to and from the contractor.
- 3.3 <u>Configuration Control</u>. The contractor shall apply configuration control procedures to established configuration items. The contractor shall not implement configuration changes to an item's documented performance or design characteristics without prior written authorization. All

permanent changes to the form, fit or function of the baseline shall be by Engineering Change Proposal. If it is necessary to temporarily depart from the authorized configuration, the contractor shall prepare and submit a Request for Deviation. MIL-HDBK-61 and ANSI/EIA-649 provide guidance for preparing these configuration control documents.

- 3.4 Government Furnished Equipment (GFE)/Government Furnished Materiel (GFM). The Management Control Activity (MCA/Code 573-2) will coordinate GFE/GFM requests and maintain a central control system on all government owned assets in the contractor's possession. The MCA will forward a GFE Accountability Agreement to the contractor for signature on an annual basis to establish a chain of custody and identify property responsibilities for Marine Corps assets. The contractor is to acknowledge receipt of GFM to the MCA within 15 days of receipt. This can be done by mailing a copy of the DD1348 to: Materiel Management Department, Management Control Activity (Code 573-2) 814 Radford Blvd., STE 20320, Albany, GA 31704-0320, or faxing to commercial telephone number (229) 639-5498 or DSN 567-5498.
- 3.5 <u>Contractor Furnished Materiel (CFM)</u>. The contractor may requisition materiel as required in the performance of the SOW through the DoD Supply System. DoD 4000.25-1-M, (MILSTRIP), Chapter 11, provides guidance to contractors on the requisitioning process. The contractor's decision to utilize CFM procured from the DoD Supply System shall be based upon cost effectiveness, availability of materiel and the required completion/delivery date.
- 3.6 <u>Electrostatic Discharge (ESD) Control Program</u>. The contractor shall establish, implement, and document an ESD control program following the guidelines provided in JESD625-A. ESD protective measures shall be used during manufacturing, handling, inspection, testing, marking, packaging, storing and transporting ESD sensitive components.
- 3.7 <u>Quality Assurance Provisions</u>. The Contractor shall provide and maintain a Quality System that, as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9001-2000, Quality Management Systems-Requirements.
- 4.0 <u>Reports</u>. In fulfilling the specified requirements, the contractor is required to submit the following reports:
- a. Report DA-2404 (Appendix A) and Standard Form 364 (Appendix B) shall be utilized to report all anomalies during the Pre-Induction Phase I.
- b. A Monthly Stinger Screening Program Report (Appendix C) is required, which shall include all data from the previous months of the current fiscal year. The monthly report shall include all completed and in-process items in NSN sequence, funding data, and point of contact information for the contractor. This report is due no later than the tenth of the following month and shall be submitted electronically to the Stinger GSE Materiel Manager (Code 575-2, Albany, Georgia) at the following address: barfield-yarberv@matcom.usmc.mil.

NOTE: Prior to the submission of the final report (no later than 10 October), the contractor shall close out the Master Work Schedule (MWS) line item number that provides program funding. Non-closure shall not be cause for delay of the final report.

- c. A Monthly Status Report, similar to those previously submitted by CRANE, shall be submitted whenever any significant events have occurred. This will include all Engineering Change Proposals (ECP) which have been reviewed and any site visit maintenance actions performed by the contractor. This report shall be submitted electronically to the Logistics Management Specialist (LMS) (BMADS), Albany, Georgia at the following address: SMBmatcombmads@matcom.usmc.mil.
- d. A Five-Year Estimate Report of the funding required to support the repair of the Stinger GSE. This report is due by 31 March of each year for funding planning purposes for the coming fiscal year. The report shall be sent electronically to the Stinger GSE Materiel Manager (Code 575-2, Albany, Georgia) at the following address: barfield-yarberv@matcom.usmc.mil.

5.0 Cost and financial administration.

- a. Upon completion of negotiations, the agreed upon price will remain fixed for the duration of the repair effort, or through the end of the fiscal year, whichever comes first. The price for any work to be performed for the next fiscal year will be developed by the contractor, and will be submitted to MCLB Albany (Code 575-2), in sufficient time to allow for processing of agreed upon documentation, prior to the beginning of the fiscal year.
- b. The financial management representatives of the two activities shall determine the specific procedures that will be used to transfer funds under this SOW. A Project Order, NAVCOMPT FORM 2275, will be used for transfer of funds between the parties to this SOW. The contractor shall accept Marine Corps funding as cost reimbursable. Final obligation must be received no later than one (1) week before the end of the fiscal year. This agreement will go into effect as soon as funds are transferred to the contractor.
 - c. The Program Pricing Policy for repair costs will be determined as follows:
- (1) Labor cost will be calculated and recorded against each item processed based on agreed labor hour rates.
- (2) Parts costs will be stratified over the dollar value (Standard Unit Price) of each item processed to include "lot-quantity" materials.
- (3) The pricing policy will allow for determination of fund balances based on Monthly Stinger Screening Program Reports and must equal the total funded for a fiscal year upon completion of the last in process items for that fiscal year.
- (4) MCLB Albany will annually review and establish general program pricing policy as necessary.

- d. The contractor shall maintain complete fund accounting, according to current regulations and the procedures identified in this SOW.
- e. The contractor and MCLB Albany will conduct an annual financial review no later than 1 July to determine the funding required for the remainder of the fiscal year. MCLB Albany will take the lead in scheduling the date and time for the financial review.

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INSTRUCTIONS

DEPARTMENT OF DEFENSE: DLAR 4140.55/AR 735.11.2/NAVSUPINST 4440.127E/AFR 400.54/MCO 4430.3E, Reporting of Item and Packaging Discrepancies,
and/or DLAR 4140.60/AR 12-12/NAVSUPINST 4920.9B/AFR 67.7/MCO 4140.1B, processing Discrepancy Reports Against Foreign Military Sales Shipments.
CIVILIAN ACENCIES: See EDMD handbook cited in 10 (2) (a)

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			STANDARD FORM 364 BACK	

STINGER SCREENING PROGRAM REPORT FORM

			SFRIAL		သ	3	VATEID	ATE		BOR	PARTS	TOTAL	STANDARD	65% OF	EXPENSE/
	NSN IN	NOMENCLATURE	NUMBER	TUO NSN	Z	DOL	z	DUT H	RS C	STSC	COSTS	COST	IN OUT IN OUT HRS COSTS COSTS COST UNIT PRICE SUP	SUP	SAVINGS
€	(8)	(0)	<u>(a)</u>	(E)	[(F)	(G)	(H)	(1)	(K)	1)	-) ((M)	(N)	(0)	(P)
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	:														
							_	TOTALS		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	

	FY 05 FUNDING:
	NOTES:

- Column A: Enter the Federal Stock Classification (FSC) Number for the FSC received. (Column 4 spaces) Column B: Enter the National Item Identification Number (NIIN) for the NIIN received. (Column 12 spaces) 2. The Field widths are fixed as indicated.
 3. Column A: Enter the Federal Stock Classification (FSC) Number for the FSC received. (Column 4 spi 4. Column A: Enter the National Item Identification Number (NIIN) for the NIIN received. (Column 12 spi 5. Column A: Enter the National Item Identification Number (NIIN) for the NIIN received. (Column 12 spi 6. Column A: Enter the National Stock Number. (NSN received)
 5. Column B: Enter the Serial Number of the item received. (column 8 spaces)
 7. Column B: Enter the Serial Number of the item received. (column 8 spaces)
 8. Column E: Enter the Condition Code the item is received in. (column 1 space)
 10. Column B: Enter the Condition Code of the item shipped. (column 1 space)
 11. Column H: Enter the date item is received. Julian date format will be used. (column 4 spaces)
 12. Column H: Enter the date item shipped. Julian date format will be used. (column 4 spaces)
 13. Column H: Enter the total Labor hours spent repairing item. (column 8.2 spaces)
 14. Column M: Enter the total spent on parts for the item. (column 8.2 spaces)
 15. Column M: Enter the total repair cost of the item. (column 11 spaces)
 16. Column N: Enter the total spent on parts for the item. (column 10 spaces)
 17. Column N: Enter the total savings or expense on the item. (column 10 spaces)
- Column C: Enter the item Nomenclature, (column 30 spaces)
 Column D: Enter the Serial Number of the item received. (column 8 spaces)
 Column E: Enter the NSN shipped. This column is blank unless item has been modified to a new NSN. (column 16 spaces)

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Total Cost to year: Balance:	
Tot: Bal;	

PACKAGING DATA FOR STINGER GROUND SUPPORT EQUIPMENT (GSE)

<u>FSC</u>	<u>NIIN</u>	NOMENCLATURE	Packaging Data
1420	013233159	Power Supply, THT	MILSTD-2073-1D, APP A, TBL A.VI, Elect. Equip.
1450	013514449	Recharging Unit, Coolant	MILSTD-2073-1D, APP A, TBL A.VI, Elect. Equip.
4935	011769354	Filtration Unit, Gas (GFU)	MILSTD-2073-1D, Method 10.
4935	011477053	Test Set, Stinger	MILSTD-2073-1D, APP A, TBL A.VI, Elect. Equip.
5895	010324263	Belt Pack, Interrogator	Special Packaging Instruction AG00000366
5895	011269263	Belt Pack, Interrogator	Special Packaging Instruction AG00000366
5895	010324266	Programmer, IFF Interrogator	MILSTD-2073-1D, Method 10.
5895	011191273	Programmer, IFF Interrogator	MILSTD-2073-1D, Method 42.
6130	010246922	Charger, Battery	MILSTD-2073-1D, APP A, TBL A.VI, Elect. Equip.
6130	011865141	Charger, Battery	MILSTD-2073-1D, APP A, TBL A.VI, Elect. Equip.
6920	010246948	Trainer, Tracking Head, Basic	Special Packaging Instruction AL10246948
6920	010249969	Trainer, Field Handling	Special Packaging Instruction AL10249969
6920	010249970	Recharging Unit, Coolant	Special Packaging Instruction AL10249970
6920	012322562	Trainer, Tracking Head, RMP	Special Packaging Instruction AL12322562
6920	012460701	Trainer, Captive Flight	Special Packaging Instruction AL12460701
6920	012548378	Simulator, Stinger Launch	Packaging Data Sheet 13049475
6920	010491878	Simulator, Moving Target	MILSTD-2073-1D, Method 10.
6920	011074257	Simulator, Stinger Launcher	MILSTD-2073-1D, APP A, TBL A.VI, Elect. Equip.
6920	011197619	Simulator, Stinger Launcher	Special Packaging Instruction AL11197619

NOTE: All Special Handling Instructions and Packaging Data Sheets noted above may be obtained from the Storage and Distribution Department (Code 580), Business Management Branch (Code 581), Attn: PHS&T LEM, 814 Radford Blvd, Suite 20320, Albany, GA 31704-0320. Telephone (229) 639-6786 or DSN 567-6786.